89659361 SE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RE

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BOE-C6-0198728

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

WASTE MANIFEST	ocument No.				uired by Federal law.		
Generator's Name and Mailing Address		A. State	e Manifest I O	and the second second			
McDonnell Douglas Corporation		D Ctot			<u> 59361                                     </u>		
19503 S. Normandy, Torrence, CA 90502		B. State	e Generator	I S ID			
Generator's Phone ( 213 533-6677  Transporter 1 Company Name 6. US EPA ID Numbe		C Stail	A N n e Transport	er's ID	<u> </u>		
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Transporter 2 Company Name  8. US EPA ID Number	E. State Transporter's ID (714) 823-3939						
	F. Transporter's Phone						
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Southern California Chemical Co.			111	11	<u> </u>		
8851 Dice Road Santa Fe Springs, CA 90670 CAD 0 0 8 4 8 8			lity's Phone				
Santa Fe Springs, CA 90670 CAPOOSAS	12. Cont		(213) 13. Tota		3036 14. l.		
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89659361
NSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RE

EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.



## SOUTHERN CALIFORNIA CHEMICAL

A DIVISION OF CP CHEMICALS, INC.

8851 DICE ROAD • SANTA FE SPRINGS, CALIFORNIA 90670-0118

April 26, 1990

Mr. or Ms. Chris Anderson McDonnell Douglas 19503 S. Normandy Torrance, CA 90502

Dear Mr. or Ms. Anderson:

ERS Approval Number 2309I042090 has been assigned to your waste stream, hydrochloric acid, FCD 00405.5T. The approval expires 12 months from April 20, 1990

This approval is based on the typical sample which you provided, and on the quantities and container type you stated on your ERS Approval Request. To confirm our understanding, these were as follows:

Container type - 55 gallon poly drums Amount of first shipment - 110 gallons Approximate monthly amount - 110 gallons

Please let us know if any of these has since changed. Because we are incorporating recycling in our regular manufacturing of products, quantity and container type are important to us in scheduling unloading and production campaigns. Please keep us advised of any major changes.

Southern California Chemical, Santa Fe Springs is a treatment, storage, disposal facility (TSDF) operating under RCRA Interim Status and holds the necessary permits and licenses to transport, store, treat and recycle the material submitted for approval. SCC'S EPA ID number is CAD008488025. This is also the State Facility ID number.

Significant variation of the actual waste composition from the typical sample can seriously affect the recyclability of your waste stream. Should such a variation be of a type which renders the material unsuitable for our processes, it may result in return of the material at your expense. Therefore, we ask that you contact us before shipment about any doubt you may have on how well the actual material matches the sample, allowing us to resolve the matter with the minimum of mutual inconvenience and expense.

Please let us know if we can be of any further help.

Sincerely,
Milt Longetta

Milt Giorgetta Plant Manager

(213) 698-8036 • (213) 723-4614

(714) 521-7960

FAX (213) 698-1921



## **SOUTHERN CALIFORNIA CHEMICAL**

A DIVISION OF CP CHEMICALS, INC.

8851 DICE ROAD • SANTA FE SPRINGS, CALIFORNIA 90670-0118

#### ERS PRE-SHIPMENT CHECKLIST

#### ERS APPROVAL NUMBER:

This is your waste stream profile number. You must have a current number on file with us for each waste stream in order for us to accept that particular waste. The numbers do expire every 12 months and must be reissued. Check your date of issue on your notification. If in doubt, call us at (213) 698-8036 and inquire through the order desk.

These numbers must be reissued whenever you change either location, name, process, or generator EPA ID number. The ERS Approval Number must appear on the following documents for each waste type shipped:

- a. Hazardous Waste Manifest line 15 of the manifest
- b. Hazardous Waste Label on each container's label

#### HAZARDOUS WASTE LABEL:

These lables must be on the <u>side of each container</u> and must contain the following information:

- a. ERS Approval Number for the contents of the container
- b. State Manifest Document Number (pre-printed on manifests)
- c. The name, address, EPA ID Number of the generator
- d. The description of the contents

All other labels must be removed or rendered illegible. These are state and/or federal requirements.

#### HAZARDOUS WASTE MANIFEST:

A current edition of the California Hazardous Waste Manifest must be used for all shipments to our California facility. These may be obtained from:

California Department of Health Services Hazardous Waste Management Branch 714/744 "P" Street Sacramento, CA 95814 Attn: Manifest Order Dept. (916) 322-2337

Questions about the proper completion of a manifest are best answered by the Department of Health Services directly. Errors can have serious consequences to the generator.

(213) 698-8036 • (213) 723-4614 • (714) 521-7960 • FAX (213) 698-1921

ERS Pre-Shipment Checklist, Cont. Page 2

#### CALIFORNIA EXTREMELY HAZARDOUS WASTE DISPOSAL PERMIT:

California requires that a copy of this permit be attached to the Hazardous Waste Manifest whenever waste with an "extremely hazardous" constituent is shipped. This requirement applies to generators within California and out of state generators. Contact Department of Health Services for permit information. Penalties for failure to comply can be severe, including rejection of the waste upon arrival at our facility.

Waste constituents which fall into this category include hydrofluoric acid, ammonium bifluoride, and fluoboric acid. These are commonly used in solder strippers, solder plating baths, and in some post-etch solder conditioner/brightener/cleaner formulations. Check your product MSDS. Other chemicals also are rated as "extremely hazardous". Please contact D.O.H.S. for current listing of ingredients which require this special permit.

#### BOARD OF EQUALIZATION:

Each generator in the state of California who produces more than 5 tons per year of hazardous waste must apply to the Board of Equalization for a State Generator's ID Number and enter this number in Section B of the manifest. If you are an out of state generator or generate less than 5 tons of hazardous waste per year you are to enter "Exempt" in Section B.

#### HANDLING CODES:

Do not fill in the handling code on the manifest. The <u>receiving</u> facility must provide this information.

#### YOUR MAILING ADDRESS:

Please <u>clearly</u> provide all the information on the manifest which will be needed to return your copy to the responsible individual at your facility. You must maintain a completed manifest file to prove that the waste was accepted at a TSDF.

### DOUBLECHECK CONTENTS OF WASTE CONTAINERS:

Please insure that the contents of waste containers match the accompanying documentation. We do complete inspections of 100% of incoming waste. We must report and reject deviations from profile as well as report other discrepancies in documentation.



### **SOUTHERN CALIFORNIA CHEMICAL**

A DIVISION OF CP CHEMICALS, INC.

8851 DICE ROAD • SANTA FE SPRINGS, CALIFORNIA 90670-0118

Dear Environmental Coordinator:

Please note that you are required by law to attach a "Generator Notification of Restricted Waste" to your manifest. (See 40 CFR 268, RCRA Section 3004.)

Although you have considerable flexibility in the format of such a notification, we've attached a sample of a commonly used format for your information.

You, as the generator, are responsible for the proper identification of wastes subject to restriction. However, we would especially advise the notification for the following common waste streams:

- 1. Spent ferric chloride etchants (pH and nickel).
- 2. Spent cupric chloride etchants (pH).
- 3. Any microetch solution (pH).
- 4. Solder strippers, conditioners and plating baths (pH and lead).
- Some acid copper plating baths (pH).
- 6. Any nickel plating solution (nickel and pH for some).
- 7. Nickel strippers (pH and nickel).
- Copper rack strippers (pH).
- 9. Spent cupric chloride which has been used to etch Invar cored copper foil (pH and nickel).
- 10. Etchback solutions (pH).

Please let me know if you have any questions.

Sincerely,

SOUTHERN CALIFORNIA CHEMICAL A DIVISION OF CP CHEMICALS, INC.

Peter Fintschenko

ERS

PF:mf Attachment

## SOUTHERN CALIFORNIA CHEMICAL CERTIFICATION AND DISCLOSURE

LAB PACKS AND OVERPACK DRUMS

Generator Na	me McDonnell Douglas Corporation
EPA ID #	C A D O 8 6 5 1 0 0 0 5
Address	19503 S. Normandie.
•	Torrence, CA 90502
Technical Co	ntact Kris Anderson Phone (213)-533-6677
Acceptance 'N	lumber 2309 I 0 4 2 0 9 0 Manifest 8 9 6 5 9 3 6 1
EPA Waste Co	des DooZ
CERTIFICATIO	ON CONTRACTOR OF THE PROPERTY
	rtify to SCC that the contents of the lab packs covered by this on have the following waste codes or characteristics.
Land Disposa	al Restrictions (40 CFR 268): Notification
Do Not	Apply to this stream.
Apply	to this stream, under following category/categories:
	Solvent/Dioxin
•	I understand some materials with BDAT being incineration may be stored in anticipation of shipment to third party TSDF cannot guarantee the ultimate acceptance of these wastes at the third party facilities. If SCC is unable, despite it's best efforts, to secure disposal at appropriate third party facilities in a timely manner those wastes accepted for storage may be returned back to the customer. Signature must accompany above statement if storage is desired.  Signature Title Taxingev
	This stream is an F001-F005 solvent:
	Constituent Treatment Standard
•	
	This stream is a dioxin waste F020, F021, F022, F023, F026,
	7000 F020,

# FOR CALIFORNIA LIST WASTES

Generator Name: McDonnell Donglas Arroratt Co.

EPA ID Number: <u>CAD0865/0005</u> Manifest Number: <u>8965936/</u>

This form is submitted to <u>Southern Calif. Chemical Co</u> in accordance with regulations published by EPA at 40 CFR Part 268, which govern the land disposal of certain untreated hazardous wastes. The hazardous waste identified above is one of the "California List" wastes under EPA's Part 268 regulations. In accordance with the waste analysis and recordkeoping requirements specified by EPA at 40 CFR 268.7

### Restricted Waste Requires Treatment

I am the initial generator of an untreated waste identified above which must be treated to the appropriate treatment standard set forth in 40 CFR 268 Subpart D, or where no treatment standard exists for the California List waste, the waste must be treated to the levels specified under 40 CFR 268.32.

I hereby certify that all information submitted in this and all associated documents is complete and accurate to the best of my knowledge and information.

Signature Printed Name Title

05/11/90 Date